



Corres. and Mail  
BOX AF

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re: Patent Application of John B. Davis et al.

Serial No. 08/373,953 filed January 17, 1995

Examiner R. Bonck, Art Unit 3502

For: Rotational Control Apparatus

PWN&K File 1084

MM  
#C/~~12-4-96~~  
12-4-96

RECEIVED  
U.S. 3/1996  
GROUP 3500

AMENDMENT AFTER FINAL

Commissioner of Patents and Trademarks  
Washington, D.C. 20231

Dear Sir:

In response to the official communication mailed  
August 27, 1996, please amend the above application as  
follows:

22. (twice amended) In a rotational control apparatus including an input rotatable about an axis, an output, with the input rotatable about the axis relative to the output, and first and second drive components carried by the input and output, respectively, for rotatably relating the input and the output, the improvement comprising, in combination: an annular body portion including first, second, third, and fourth quadratures, with one of the first and second drive components mounted to the annular body portion; and circumferentially spaced cooling fins formed on the annular body portion opposite to the one of the first and second

Please amend claim 22 according to the following claim 22

(twice amended):

22. (twice amended) In a rotational control apparatus including an input rotatable about an axis, an output, with the input rotatable about the axis relative to the output, and first and second drive components carried by the input and output, respectively, for rotatably relating the input and the output, the improvement comprising, in combination: an annular body portion including first, second, third, and fourth quadratures, with one of the first and second drive components mounted to the annular body portion; and circumferentially spaced cooling fins formed on the annular body portion opposite to the one of the first and second